

AMENDMENTS TO THE SPECIFICATION

Please replace the text on page 29, lines 8-9 with the amended text as follows:

FIG. 2 is a block diagram showing a fuel-saving management system different from that of FIG. [[2]]1;

Starting on page 31, line 10, to page 34, line 7, please delete the following text:

~~DESCRIPTION OF REFERENCE NUMERALS AND SYMBOLS~~

- ~~1-Vehicle-mounted analyzer~~
- ~~2-Analyzer main unit~~
- ~~3-CPU~~
- ~~4-Memory~~
- ~~5-Speaker~~
- ~~6-Vehicle-mounted printer~~
- ~~7-Accelerator indicator~~
- ~~8a-Settings confirmation switch~~
- ~~8b-Printing switch~~
- ~~8c-Warning selector switch~~
- ~~8d-Travel starting switch~~
- ~~10-ECU~~
- ~~11, 16-Vehicle speed sensor~~
- ~~13, 18-Accelerator angle sensor~~
- ~~14, 19-Fuel flow sensor~~
- ~~15, 20-Auxiliary brake actuator~~
- ~~21-Setter~~

22 Selector switch
23 Settings change switch
24 Warning setup switch
31 Memory card
32 Vehicle owner/user company's data analyzer
41 Warning settings report
42 Number of engine cylinders
43 Rated engine output speed
44 Required vehicle speed warning value
45 Required engine speed warning value
46 Required accelerator angle warning value
47 Required idling elapsed time warning value
48 Required vehicle speed setting time
49 Required engine speed setting time
50 Printer status indication
51 Warning buzzer status indication
61 Fixed time report
62 Printing date and time
63 Vehicle speed overlimit event count
64 Accelerator angle overlimit event count
66 Idling time overlimit event count
71 Overlimit data compilation report
72 Compilation starting time
73 Compilation ending time
74 Vehicle speed overlimit event count
75 Accelerator angle overlimit event count
76 Engine speed overlimit event count
77 Idling time overlimit event count

78 Cumulative traveling distance

79 Fuel consumption

80 Fuel consumption rate

81 Traveling ratio

85, 86 Warning mark

A Accelerator angle

Ae Previously set value

dA Accelerator angle change

B Auxiliary brake usage ratio

E Engine speed

F Fuel flow rate

Fo Previously set value

L Traveling distance

S Vehicle speed

So Previously set value

dS Vehicle speed change

TL Cumulative traveling distance

A1, A2, dA2, B2, E1, S2, dS2 Required warning value

Ti3, Ti2 Required warning time

Ta1, Ta2, Tda, Tb, Tds, Te, Ts0, Ts2 Overlimit event time

T01, T11, T12, T21, T22, T23, T24, T25, T26, T31 Previously set time